

L Number	Hits	Search Text	DB	Time stamp
1	45653	"pressure sensitive adhesive"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/05 12:36
2	21690	"microsphere"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/05 12:38
3	1145	"pressure sensitive adhesive" and "microsphere"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/05 12:40
4	401208	binder	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/05 13:58
5	218640	"at least one"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/05 14:01
6	791	binder with "at least one"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/05 12:46
7	2	("pressure sensitive adhesive" and "microsphere") and (binder with "at least one")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/05 12:47
8	1145	"microsphere" and ("pressure sensitive adhesive" and "microsphere")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/05 12:48
9	50	"nacrylic"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/05 12:49
10	10	"carbotac"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/05 12:49
11	26	"duroset"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/05 12:49
12	386	"resyn"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/05 12:49
13	570	"acronal"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/05 12:50
14	1555	"rhoplex"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/05 12:50
15	26	"Duroset"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/05 12:51
16	2471	"nacrylic" or "carbotac" or "duroset" or "resyn" or "acronal" or "rhoplex"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/05 12:51
17	38	("pressure sensitive adhesive" and "microsphere") and ("nacrylic" or "carbotac" or "duroset" or "resyn" or "acronal" or "rhoplex")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/05 13:10

18	3190	"repositionable"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/05 13:11
19	225	("pressure sensitive adhesive" and "microsphere") and "repositionable"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/05 13:11
20	208	((("pressure sensitive adhesive" and "microsphere") and "repositionable") not ((("pressure sensitive adhesive" and "microsphere") and ("nacrylic" or "carbotac" or "duroset" or "resyn" or "acronal" or "rhoplex")) "binder copolymer"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/05 13:11
21	1215	"binder copolymer"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/05 13:58
22	19	("pressure sensitive adhesive" and "microsphere") and "binder copolymer"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/05 13:58
23	0	"more than one"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/05 14:01
24	665	"one or more"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/05 14:02
25	27	binder and "one or more"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/05 14:02



The header features the Chesham Chemicals logo on the left, followed by a navigation bar with links to 'PRODUCTS & APPLICATIONS', 'NEWS & EVENTS', 'COMPANY PROFILE', 'CAREERS', 'CONTACT', and 'HOME'. Below the navigation is a row of five small images showing various industrial or laboratory scenes. At the bottom of the header is a banner with the text 'Global Sourcing with Local Service'.

[◀ BACK](#)

Products

Acrylic Thickener

Acusol

Thickeners for household and industrial formulations

Part Code: WSB 022

Manufacturer: Rohm and Haas

Acusol 810

Alkali Soluble Emulsion (ASE) and the Hydrophobically modified ASE (HASE)

Part Code: WSB 023

Manufacturer: Rohm and Haas

Acusol 820

Alkali Soluble Emulsion (ASE) and the Hydrophobically modified ASE (HASE)

Part Code: WSB 024

Manufacturer: Rohm and Haas

Acusol 823

Alkali Soluble Emulsion (ASE) and the Hydrophobically modified ASE (HASE)

Part Code: WSB 025

Manufacturer: Rohm and Haas

Acusol 830

Alkali Soluble Emulsion (ASE) and the Hydrophobically modified ASE (HASE)

Part Code: WSB 026

Manufacturer: Rohm and Haas

Acusol 842

Alkali Soluble Emulsion (ASE) and the Hydrophobically modified ASE (HASE)

Part Code: WSB 027

Manufacturer: Rohm and Haas

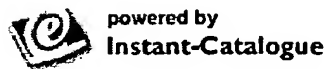
Acusol 880

Hydrophobically modified Nonionic Polyol (HNP)

Part Code: WSB 028

Manufacturer: Rohm and Haas

This is a secure site



Chesham Chemicals Ltd
Cunningham House, Westfield Lane, Harrow, HA3 9ED, England
Tel: 020-8907 7779 Fax: 020-8909 1053
Email: sales@cheshamchemicals.co.uk